JOB ANALYSIS SUPPLEMENT To King County Job Analysis for Coach Operator HAND FUNCTIONS

Worker: Claim No.:

Job Title: Coach Operator DOT #: 913.463-010

Date: 1/9/02 Major Hand: Right ____ Left ____

VRC: Jeff Casem, M.A, CRC Date Reviewed: 5-12-08

Brief description of which positions are required and which tasks are performed in each position:

King County Metro operates several different makes and models of buses, with operator wheel controls described as follows:

| Bus Make/Model | Wheel diameter | Spoke diameter | Spoke | | Lock to Lock | |
|-----------------------|------------------|-------------------|--------------------------|--------|----------------|--------|
| | | | circumference | | | |
| 30 foot Gillig | 19 inches | 1 5/8 inches | 4 inches | | 2.75 | |
| 40 foot Gillig | 19 inches | 1 5/8 inches | 4 inches | | 4 | |
| Breda Articulated | 19.5 inches | 1 1/3 inches | 3.5 inches | | 4 | |
| Trolley-900 40 Ft. | 19 inches | 1 5/8 inches | 4 | | 8 | |
| Trolley- MAN 60 Ft. | 19 inches | 1 5/8 inches | 4 inches | | 4 | |
| Americana 40 Ft D | 21.5 inches | 1 1/3 inches | 3.5 inches | | 4 | |
| New Flyer Articulated | 19 inches | 1 5/8 inches | 4 inches | | 4 | |
| | | | | | | |
| Bus Make/Model | Max Wheel force- | Max Wheel force- | Push/Pull distance | | Hand over Hand | |
| | stopped w/ brake | Lane change | 6-15 inches | | Rotations | |
| | | | Lane | 90 deg | Lane | 90 deg |
| 30 foot Gillig | 5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| 40 foot Gillig | 5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| Breda Articulated | 5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| Trolley-900 40 Ft. | 7.5 pounds | 3.5 pounds | 3-5 | 6 | 0 | 3-6 |
| Trolley- MAN 60 Ft. | 5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| Americana 40 Ft D | 2.5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| New Flyer Articulated | 5 pounds | 2.5 pounds | 1-3 | 3 | 0 | 1.5-3 |
| | | | | | | |
| Bus Make/Model | Wheel Hor. Plane | Wheel Vert. plane | Throttle engage Brake en | | | |
| | adjustment range | adjustment range | range to 1 | nax | range to | max |
| 30 foot Gillig | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 45 to 35 | | | |
| 40 foot Gillig | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 45 to 35 | | | |
| Breda Articulated | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 45 to 35 | | | |
| Trolley-900 40 Ft. | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 45 to 35 | | | |
| Trolley- MAN 60 Ft. | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 45 to 35 | | | |

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| Americana 40 Ft D | 16-26 degrees | 75 - 85 degrees | 45 to 30 | 45 to 35 |
|-----------------------|----------------|-----------------|----------|----------|
| New Flyer Articulated | 8 - 43 degrees | 65 - 80 degrees | 45 to 30 | 45 to 35 |



EXTENSION: This is required as a component of the motion to apply the PP-1 (air brake) valve. This is performed on an occasional to frequent basis – see tip grasp for details.



FLEXION: This is required as a component of the motion to apply the PP-1 (air brake) valve. This is performed on an occasional to frequent basis – see tip grasp for details.



CYLINDRICAL GRIP (Side Pinch): Although the steering wheel of the bus is grasped in a neutral manner (see photos) for the majority of the time, this grip is utilized during the hand over hand motion required to fully rotate the steering wheel. This occurs on an Occasional to Frequent basis dependent on route and rider ship.

This grasp also occurs when reaching at shoulder to above shoulder level when pulling the poles of an electric trolley (40 and 60 ft.). This activity requires grasping a 3/8 inch nylon rope and pulling to either remove poles from rack on top of bus, or to re-position on electric line of rack. Forces to overcome range from 10 pounds to remove and replace on bus rack, to 7.5 static pounds to hold in place mid position, to 5-8.5 pounds when positioning on wires.

This grip is further required when operating the tensioning unit of the pole re-tractor. This requires gripping a 1 inch diameter handle and cranking in a forward/back manner-forces begin a 5 pounds, increase to 10 pounds when nearing end of activity, culminating in 25 pounds when fully tensioned.

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PALMAR GRASP (Tip Pinch): This rarely occurs when operating incidental control switches.



HOOKING GRASP: See below.



TIP GRASP: To operate (engage) the PP 1 air brake valve this grasp using 2 or 3 fingers (or a hook grasp above) is utilized (see photos). Depending on location of valve this may be a 90 degree upward pull, or include a reach forward incorporating a 30-60 degree angle depending on bus (see photos). Force required to engage is as follows: (variability is result of level of air in reservoir.

| Bus Make/Model | Engage (pull) | Dis-Engage (push) |
|-----------------------|----------------|-------------------|
| 30 foot Gillig | 3.5-4.5 pounds | 2.5-3.5 pounds |
| 40 foot Gillig | 3.5-4.5 pounds | 2.5-3.5 pounds |
| Breda Articulated | 3.5-4.5 pounds | 2.5-3.5 pounds |
| Trolley-900 40 Ft. | 3.5-4.5 pounds | 2.5-3.5 pounds |
| Trolley- MAN 60 Ft. | 3.5-4.5 pounds | 2.5-3.5 pounds |
| Americana 40 Ft D | 5 pounds | 10 pounds |
| New Flyer Articulated | 5 pounds | 4.5 pounds |

The valve is pushed downward with either fingertips or palm of hand

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LATERAL GRASP (Key Pinch) with Twist (forward and aft Ulnar deviation: The lever to open and close bus doors is operated with the left hand at waist height, either directly below or slightly ahead of shoulder (dependent on seat location) or forward on side console. Different buses required varying amounts of force (function of mechanics and length of handle) to operate, as follows.

| Bus Make/Model | Engage (pull) | Dis-Engage (push) |
|-----------------------|---------------|-------------------|
| 30 foot Gillig | 1.5 pounds | 1 pound |
| 40 foot Gillig | 1.5 pounds | 1 pound |
| Breda Articulated | 1.5 pounds | 1 pound |
| Trolley-900 40 Ft. | .5 pounds | 1 pounds |
| Trolley- MAN 60 Ft. | 1.5 pounds | 1 pound |
| Americana 40 Ft D | 1.5 pounds | 1 pound |
| New Flyer Articulated | .5 pounds | .5 pounds |

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PHYSICIAN:

| I agree that the above name injured worker can perform the physical activities described in this job analysis supplement and can return to work. State date worker is released to return to work if different form today's date |
|---|
| I agree that the above named injured worker can perform the physical activities described in this job analysis supplement on a part-time basis for hours per day, days per week. The worker can be expected to progress to full-time, regular duties in weeks □ or months □ |
| I agree the injured worker can perform the described job but only with modifications (described in comments section). Modifications are needed on a □ permanent or temporary basis. □ |
| The above named injured worker <u>temporarily</u> cannot perform this job based on the following physical limitations: |
| tment plan: The above named injured worker is <i>permanently</i> restricted from performing the physical |
| The above named injured worker is <i>permanently</i> restricted from performing the physical activities described in this job analysis supplement based on the following physical limitations (state objective medical findings): |
| ments: |
| |
| |